PATENT ABSTRACTS OF JAPAN

(11)Publication number:

05~122470

(43)Date of publication of application: 18.05.1993

(51)Int.CI.

H04N 1/12 H04N 1/00

// HO2P 5/00

(21)Application number: 03-304007

(71)Applicant : CANON INC

(22)Date of filing:

23.10.1991

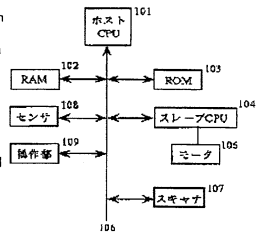
(72)Inventor: TOYAMA TAKESHI

(54) FACSIMILE EQUIPMENT

(57)Abstract:

PURPOSE: To perform motor control with high accuracy by using several kinds of acceleration information tables properly without applying burden on a host CPU and increasing memory capacity on a slave CPU side in facsimile equipment provided with a ROM/RAM built—in type slave CPU for motor control other than the host CPU.

CONSTITUTION: This equipment is provided with such feature that the several kinds of acceleration information tables are provided in a ROM 103 on a host CPU 101 side, and also, an area in which one acceleration information table can be stored in a RAM incorporated in the slave CPU 104 is provided, and one table out of a table group in the ROM 103 is selected before an original is read, and it is transferred to a storage area in the slave CPU 104, and a motor 105 can be rotated by a trigger command issued from the host CPU 101 by the slave CPU 104 based on acceleration information stored in the built-in RAM.



LEGAL STATUS

[Date of request for examination]

11.07.1997

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3096114 [Date of registration] 04.08.2000

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]